	Knowledge		Output standard of training program	Seed production and farming of Giant		Kskill		Output standard of training program	
AND IS DAI HOCTOR	CELO1	<b>CELO1</b> Explain the biological characteristics of giant freshwater shrimp				liant	CELO4	Proficient implementation of technical process of producing giant freshwater shrimp	ELO5, ELO6, ELO8
TVU Revenues fr	CELO2	Designing farming models and systems of giant freshwater shrimp hatcheries	ELO1, ELO4		freshwater pr	awn	CELO5	Develop independent working skills, teamwork, presentations and writing reports	EL05, ELO6, ELO7, ELO9
ISO 9001: 2008	CELO3	Evaluation of technical process of rearing and producing giant freshwater	ELO2, ELO3, ELO4		<b>Attitude</b>	Output standard of training program	CELO6	Analyzing and solving problems in raising and producing giant freshwater shrimp	ELO5, ELO6
		shrimp		CELO7	Thể hiện ý thức đạo đức nghề nghiệp; Nâng cao ý thức tự học, tự nghiên cứu và làm kinh tế trong nghề nghiệp	ELO10, ELO11			
	Attendar attend a and 90% Preparin	atties of students nce: Students must at least 70% for theory of for practice. ag for lectures: Students ad teaching materials,			Course content			Learning meth Listen, answer questions Study documents and th comments, criticisms, reviews. Implementing seed production	nematic reports,
	referenc material introduc Attitude in ques	e books and search for s provided and ed by lecturers. : actively participating stioning, commenting, review, evaluation and	Chapter 2: Deter freshwater shrimp Chapter 3: Deter shrimp seeds Chapter 4: Identif Chapter 5: Preven	Chapter 1: Identification of biological characteristics of giant freshwater shrimp Chapter 2: Determining the model of farming and production system of giant freshwater shrimp Chapter 3: Determining the technical process of producing giant freshwater				Score scale: 10 Weight: Process rating: 50% Final exam: 50% Number of credits: 3 credits (1 theoretical credit, 2 practice credits /	

## The lecturers in charge of the module:

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